

CONTENTS OF VOLUME 64



<i>Acanthiza pusilla</i> : pair bond duration in	791
accessory gland size: pre- and postcopulatory success in fruit flies	915
acoustic systems and individual recognition in nesting penguins	747
<i>Acris crepitans</i> : information transfer during vocal contests	715
activity budgets and sexual segregation in ungulates	909
<i>Acyrtosiphon pisum</i> : antipredator responses of	677
ADLER, F.R. <i>see</i> HILLS, T.T.	
adolescence: risks taking in mice	541
ADRIANI, W. <i>see</i> MACRI, S.	
<i>Aegithalos caudatus</i> : cooperative breeding system of	55
age: female mating frequency in butterfly	49
aggression	
and conflict resolution in gregarious animals	325
dominance relations among Atlantic salmon and brown trout	85
spatiotemporal patterns in the Argentine ant	697
agonistic behaviour in sympatric harriers	477
ÅKESSON, S., MORIN, J., MUHEIM, R., OTTOSSON, U. Avian orientation: effects of cue-conflict experiments with young migratory songbirds in the high Arctic	469
<i>Allonemobius socius</i> : female multiple mating and polyandry	361
ALM, U., BIRGERSSON, B., LEIMAR, O. The effect of food quality and relative abundance on food choice in fallow deer	439
altruism: cooperative colony foundation by termites	167
amphipods: size-assortative pairing in	239
AMRHEIN, V., KORNER, P., NAGUIB, M. Nocturnal and diurnal singing activity in the nightingale: correlations with mating status and breeding cycle	939
<i>Anas platyrhynchos</i> : female choice and mate guarding	619
antiphonal long-calling behaviour of cottontop tamarins	427
antipredator responses of aphids	677
ants	
host queen killing	807
kin discrimination in	261
queen reproduction, chemical signalling and worker behaviour	477
Anura: Rhacophoridae	881
aphids: antipredator responses of	677
<i>Apis mellifera</i>	
perception and foraging behaviour	663
sperm competition and last-male precedence in	503
visual learning in	175
ARENAS, M. <i>see</i> MORENO, J. Effects of maternal quality and mating status on female reproductive success in the polygynous spotless starling	967
Argentine ant: intraspecific aggression in	697
<i>Armadillidium vulgare</i> : female remating and sperm competition in	569
ARMSTRONG, J.D. <i>see</i> HARWOOD, A.J.	
ARROYO, B.E. <i>see</i> GARCIA, J.T.	
Atlantic salmon: dominance relations	85
AUBIN, T. <i>see</i> JOUVENTIN, P.	
avian orientation of young migratory songbirds	469
BAGLIONE, V., MARCOS, J.M., CANESTRARI, D., EKMAN, J. Direct fitness benefits of group living in a complex cooperative society of carrion crows, <i>Corvus corone corone</i>	887
BANGHAM, J., CHAPMAN, T., PARTRIDGE, L. Effects of body size, accessory gland and testis size on pre- and postcopulatory success in <i>Drosophila melanogaster</i>	915
BARFIELD, J. <i>see</i> RANDALL, J.A.	
BATESON, M. Context-dependent foraging choices in risk-sensitive starlings	251
begging in Wilson's storm-petrels	579
BÉLISLE, M. <i>see</i> DESROCHERS, A.	
BENNETT, A.T.D. <i>see</i> GREENWOOD, V.J.	
BENSKIN, C.McW.H., MANN, N.I., LACHLAN, R.F., SLATER, P.J.B. Social learning directs feeding preferences in the zebra finch, <i>Taeniopygia guttata</i>	823

BERGSTRÖM, J., WIKLUND, C., KAITALA, A. Natural variation in female mating frequency in a polyandrous butterfly: effects of size and age	49
BERNAYS, E.A. <i>see</i> SINGER, M.S.	
BICKEL, R. <i>see</i> LOSOS, J.B.	
BILDE, T., MAKLAKOV, A.A., TAYLOR, P.W., LUBIN, Y. State-dependent decisions in nest site selection by a web-building spider	447
biparental care in dung beetle	65
BIRGERSSON, B. <i>see</i> ALM, U.	
blackbirds: bill pigmentation and UV reflectance	207
black-capped chickadees: mobbing calls by	709
BLATRIX, R., JAISSE, P. Absence of kin discrimination in a ponerine ant	261
blue tits: time constraint on food choice in	517
body armature in cordylid lizards	313
body size	
female mating frequency in butterfly	49
and pre- and postcopulatory success in fruit flies	915
variation in bumblebees	123
<i>Bombus terrestris</i> : size variation in	123
BOTH, C. <i>see</i> DINGEMANSE, N.J.	
BOURQUE, J. <i>see</i> DESROCHERS, A.	
breeding cycle in nightingales	939
BRETAGNOLLE, V. <i>see</i> MOUGEOT, F.	
BRIGHT, A., WAAS, J.R. Effects of bill pigmentation and UV reflectance during territory establishment in blackbirds	207
BRODERICK, A.C. <i>see</i> HAYS, G.C.	
BROTHERTON, P.N.M. <i>see</i> SHARPE, L.L.	
BROWN, C., LALAND, K.N. Social learning of a novel avoidance task in the guppy: conformity and social release	41
brown thornbill: pair bond duration in	791
brown trout: dominance relations	85
brown-headed cowbirds	
male courtship songs	609
organization and behaviour on male social dynamics	377
Brünnich's guillemots: diving behaviour of	739
budgerigar: social learning in	851
BUGNYAR, T., KOTRSCHAL, K. Observational learning and the raiding of food caches in ravens, <i>Corvus corax</i> : is it 'tactical' deception?	185
bumblebees: size variation	123
BURDELOVA, N.V. <i>see</i> KRASNOV, B.R.	
BURKE, T. <i>see</i> HATCHWELL, B.J.	
BURMEISTER, S.S., OPHIR, A.G., RYAN, M.J., WILCZYNSKI, W. Information transfer during cricket frog contests	715
butterfly: female mating frequency	49
BYRNE, R.A., KUBA, M., GRIEBEL, U. Lateral asymmetry of eye use in <i>Octopus vulgaris</i>	461
BYRNE, R.W. <i>see</i> HELD, S.	
calling	
in cottontop tamarins	
harmonics of	415
temporal cues	427
in frogs	599
individual recognition in nesting penguins	747
perception of predation risk by forest birds	709
<i>Callithrix jacchus</i> : social factors of cooperation in	771
CAMERON, E.Z. <i>see</i> SHARPE, L.L.	
CANESTRARI, D. <i>see</i> BAGLIONE, V.	
<i>Canis lupus</i> : and ravens' foraging strategy in winter	283
carion crows: social behaviour of	887
CARRIÈRE, Y. <i>see</i> SINGER, M.S.	
CARVALHO, P.S.M., NOLTIE, D.B., TILLITT, D.E. Ontogenetic improvement of visual function in the medaka <i>Oryzias latipes</i> based on an optomotor testing system for larval and adult fish	1

CASE, T.J. <i>see</i> SUAREZ, A.V.	
caterpillar: nutrient balancing and toxin dilution in	629
CAUBET, Y. <i>see</i> MOREAU, J.	
CHALINE, N. <i>see</i> HATCHWELL, B.J.	
CHAPMAN, T. <i>see</i> BANGHAM, J.	
<i>Chelonia mydas</i> : biphasal long-distance migration in	895
chemical signalling and worker behaviour in ants	477
CHERRY, M.I. <i>see</i> SHARPE, L.L.	
CHIAROTTI, F. <i>see</i> MACRÌ, S.	
chimpanzees: demographic and social constraints	727
<i>Chirixalus eiffingeri</i> : female-offspring communication in	881
<i>Chorthippus biguttulus</i> : female choice in	245
CICHON, M. <i>see</i> RUTKOWSKA, J.	
<i>Circus cyaneus</i> : agonistic behaviour in	77
<i>Circus pygargus</i> : agonistic behaviour in	77
CLIFFORD, C.W.G. <i>see</i> PETERS, R.A.	
CLUTTON-BROCK, T.H. <i>see</i> SHARPE, L.L.	
colony-founding	
by queen fire ants	655
by termites	167
COMPTON, S.G. <i>see</i> MOORE, J.C.	
conception: human female preferences for symmetrical male faces	233
conflict resolution in gregarious animals	325
CONNAGHAN, K.M. <i>see</i> HUME, K.D.	
conspecific brood parasitism: kin recognition in	215
COOPER, L.D. <i>see</i> RANDALL, J.A.	
cooperation in marmosets, social factors on	771
cooperative breeding system of long-tailed tits	55
copulation	
behaviour of the osprey	759
and male courtship song in brown-headed cowbirds	609
CORDS, M. <i>see</i> AURELL, F.	
cordylid lizards: escape behaviour in	313
CORNELIUS, I. <i>see</i> LOSOS, J.B.	
CORNUET, J.-M. <i>see</i> FRANCK, P.	
<i>Corvus corax</i>	
cultural transmission of vocalizations	831
foraging strategy in winter	283
raiding of food caches by	185
<i>Corvus corone corone</i> : social behaviour of	887
cotton-top tamarins	
long calls of	
harmonics in	415
temporal cues	427
problem solving, inhibition and domain-specific experience in	387
tool use in	299
courtship feedings of the osprey	759
cricket frogs: information transfer during vocal contests	715
crickets: female multiple mating and polyandry	361
crustaceans: female remating and sperm competition in	569
cuckoos	
behaviour at host nests before and after egg laying	861
searching for host nests	843
<i>Cuculus canorus</i>	
behaviour at host nests before and after egg laying	861
searching for host nests	843
cultural transmission of vocalizations in ravens	831
CUTHILL, I.C. <i>see</i> GREENWOOD, V.J.	
<i>Dama dama</i> : food quality and food choice	439
DARVILL, B. <i>see</i> GOULSON, D.	
DAVIS, E.S. Female choice and the benefits of mate guarding by male mallards	619

dawn chorus: monotonically changing light levels on	527
DeHEER, C.J. A comparison of the colony-founding potential of queens from single- and multiple-queen colonies of the fire ant <i>Solenopsis invicta</i>	655
demographic constraints on male chimpanzee behaviour	727
DERWENT, L.C. <i>see</i> GOULSON, D.	
desert fleas: host discrimination by	33
desertion and parental care	147
DESROCHERS, A., BÉLISLE, M., BOURQUE, J. Do mobbing calls affect the perception of predation risk by forest birds?	709
DEVEREUX, C. <i>see</i> HELD, S.	
DICK, J.T.A. <i>see</i> HUME, K.D.	
DINGEMANSE, N.J., BOTH, C., DRENT, P.J., OERS, K. VAN, NOORDWIJK, A.J. VAN Repeatability and heritability of exploratory behaviour in great tits from the wild	929
<i>Dipodomys ingens</i> : mating strategies of	11
diving behaviour of Brünnich's guillemots	739
domain-specific experience in cottontop tamarins	387
dominance relations among Atlantic salmon and brown trout	85
DRENT, P.J. <i>see</i> DINGEMANSE, N.J.	
<i>Drosophila melanogaster</i> : pre- and postcopulatory success in	915
DUNBAR, P. <i>see</i> DUNBAR, R.I.M.	
DUNBAR, R.I.M., HANNAH-STEWART, L., DUNBAR, P. Forage quality and the costs of lactation for female gelada baboons	801
dung beetle: biparental care in	65
DUNN, A.M. <i>see</i> MOORE, J.C.	
dynamic visual signals, structure of	131
EGGERS, S. <i>see</i> EKMAN, J.	
eidors: shared care by	223
EKMAN, J., EGGERS, S., GRIESSER, M. Fighting to stay: the role of sibling rivalry for delayed dispersal	453
EKMAN, J. <i>see</i> BAGLIONE, V.	
ELWOOD, R.W. <i>see</i> HUME, K.D.	
EMMANS, G.C. <i>see</i> TOLKAMP, B.J.	
ENGIST-DUEBLIN, P., PFISTER, U. Cultural transmission of vocalizations in ravens, <i>Corvus corax</i>	831
escape behaviour in cordylid lizards	313
<i>Eulemur fulvus rufus</i> : genetic structure, factors on	557
European starlings: preference for light environments containing UV	923
EVANS, C.S. <i>see</i> PETERS, R.A.	
exploratory behaviour in great tits	929
fallow deer: food quality and food choice	439
family, and garter snake behaviour	345
FAWCETT, T.W., SKINNER, A.M.J., GOLDSMITH, A.R. A test of imitative learning in starlings using a two-action method with an enhanced ghost control	547
fear in farm mink	487
FEDIGAN, L.M. <i>see</i> PAVELKA, M.S.M.	
FEDORKA, K.M., MOUSSEAU, T.A. Material and genetic benefits of female multiple mating and polyandry	361
feeding preferences: social learning in zebra finches	823
female mate choice	
in grasshoppers	245
and mate guarding by male mallards	619
female mating	
frequency in butterfly	49
multiple, and polyandry	361
female remating	
in a monandrous moth	899
in terrestrial isopods	569
female-offspring communication in Taiwanese treefrogs	881
females: colony foundation by termites	167
fig wasps: sex ratio models	23
fire ant: colony-founding potential of queens	655
fleas: host discrimination by	33

GRIECO, F. Time constraint on food choice in provisioning blue tits, <i>Parus caeruleus</i> : the relationship between feeding rate and prey size	517
GRIESSER, M. <i>see</i> EKMAN, J.	
GRIFFITHS, R. <i>see</i> GREENWOOD, V.J.	
GRIFFITHS, S.W. <i>see</i> HARWOOD, A.J.	
group size and sexual segregation in ungulates	909
<i>Gryllus firmus</i> : oviposition behaviour in	397
guppy: social learning in	41
habitat: and host nests of cuckoos	843
hamsters: odour discrimination by	269
HANNAH-STEWART, L. <i>see</i> DUNBAR, R.I.M.	
HANNONEN, M., SLEDGE, M.F., TURILLAZZI, S., SUNDSTRÖM, L. Queen reproduction, chemical signalling and worker behaviour in polygynous colonies of the ant <i>Formica fusca</i>	477
HANSEN, S.W. <i>see</i> MALMKVIST, J.	
harmonics in long call of cottontop tamarins	415
HARWOOD, A.J., ARMSTRONG, J.D., GRIFFITHS, S.W., METCALFE, N.B. Sympatric association influences within-species dominance relations among juvenile Atlantic salmon and brown trout	85
HATCHER, M.J. <i>see</i> MOORE, J.C.	
HATCHWELL, B.J., ROSS, D.J., CHALINE, N., FOWLIE, M.K., BURKE, T. Parentage in the cooperative breeding system of long-tailed tits, <i>Aegithalos caudatus</i>	55
HAUSER, M.D. <i>see</i> GHAZANFAR, A.A. <i>see</i> WEISS, D.J.	
HAUSER, M., PEARSON, H., SEELIG, D. Ontogeny of tool use in cottontop tamarins, <i>Saguinus oedipus</i> : innate recognition of functionally relevant features	299
HAUSER, M.D., SANTOS, L.R., SPAEPEN, G.M., PEARSON, H.E. Problem solving, inhibition and domain-specific experience: experiments on cottontop tamarins, <i>Saguinus oedipus</i>	387
hawkmoths: nectar feeding by	685
HAYS, G.C., BRODERICK, A.C., GODLEY, B.J., LOVELL, P., MARTIN, C., MCCONNELL, B.J., RICHARDSON, S. Biphase long-distance migration in green turtles	895
HEINRICH, B. <i>see</i> STAHLER, D.	
HEKKALA, E.R. <i>see</i> RANDALL, J.A.	
HELD, S., MENDEL, M., DEVEREUX, C., BYRNE, R.W. Foraging pigs alter their behaviour in response to exploitation	157
hen harrier: agonistic behaviour in	77
HEYES, C., SAGGERSON, A. Testing for imitative and nonimitative social learning in the budgerigar using a two-object/two-action test	851
HILLS, T.T., ADLER, F.R. Time's crooked arrow: optimal foraging and rate-biased time perception	589
HOLWAY, D.A. <i>see</i> SUAREZ, A.V.	
honeybees perception and foraging behaviour	663
sperm competition and last-male precedence in	503
visual learning in	175
HONZA, M. <i>see</i> VOGL, W.	
HONZA, M., TABORSKY, B., TABORSKY, M., TEUSCHL, Y., VOGL, W., MOKSNES, A., RØKAST, E. Behaviour of female cuckoos, <i>Cuculus canorus</i> , in the vicinity of host nests before and after egg laying: a radiotelemetry study	861
host discrimination by desert fleas	33
host nests behaviour of female cuckoos at	861
searching for in cuckoos	843
host queen killing by a slave-maker ant queen	807
house flies: speciation via sexual selection	955
HOUSTON, A.I. <i>see</i> McNAMARA, J.M.	
HUBER, L. <i>see</i> WERDENICH, D.	
HUGHES, W.O.H. <i>see</i> GOULSON, D.	
HULTSCH, H. <i>see</i> GEBERZAHN, N.	
human female preferences for symmetrical male faces	233
HUME, K.D., ELWOOD, R.W., DICK, J.T.A., CONNAGHAN, K.M. Size-assortative pairing in <i>Gammarus pulex</i> (Crustacea: Amphipoda): a test of the timing hypothesis	239
hunger: mating behaviour and sexual selection and	369

HUNT, J., SIMMONS, L.W. Behavioural dynamics of biparental care in the dung beetle, <i>Onthophagus taurus</i>	65
HUTCHINSON, J.M.C. Two explanations of the dawn chorus compared: how monotonically changing light levels favour a short break from singing	527
imitative learning in starlings	547
individual recognition in nesting penguins	747
information transfer during cricket frog contests	715
inhibition in cottontop tamarins	387
JACOBY, K.J. <i>see</i> REINHOLD, K.	
JAISSE, P. <i>see</i> BLATRIX, R.	
Japanese macaque: grandmother hypothesis	407
JOHNSON, C.A., TOPOFF, H., VANDER MEER, R.K., LAVINE, B. Host queen killing by a slave-maker ant queen: when is a host queen worth attacking?	807
JOHNSTON, R.E. <i>see</i> MAYEAUX, D.J.	
JOUVENTIN, P., AUBIN, T. Acoustic systems are adapted to breeding ecologies: individual recognition in nesting penguins	747
junglefowl: social mediation of sexually selected ornamentation	291
KACELNIK, A. <i>see</i> SCHUCK-PAIM, C.	
KAITALA, A. <i>see</i> BERGSTRÖM, J.	
KAM, Y.-C., YANG, H.-W. Female-offspring communication in a Taiwanese tree frog, <i>Chirixalus eiffingeri</i> (Anura: Rhacophoridae)	881
KAPPELER, P.M. <i>see</i> WIMMER, B.	
KHOKHLOVA, I.S. <i>see</i> KRASNOV, B.R.	
KILPI, M. <i>see</i> ÖST, M.	
kin discrimination in ponerine ants	261
kin recognition in conspecific brood parasitism	215
KING, A.P. <i>see</i> WEST, M.J.	
KING, R.B. Family, sex and testosterone effects on garter snake behaviour	345
KNAPP, R. <i>see</i> PARKER, T.H.	
KOEHLER, N., RHODES, G., SIMMONS, L.W. Are human female preferences for symmetrical male faces enhanced when conception is likely?	233
KOENIGER, G. <i>see</i> FRANCK, P.	
KOENIGER, N. <i>see</i> FRANCK, P.	
KOKKO, H. <i>see</i> LÓPEZ-SEPULCRE, A.	
<i>see</i> RUCKSTUHL, K.E.	
KORNER, P. <i>see</i> AMRHEIN, V.	
KOTRSCHAL, K. <i>see</i> BUGNYAR, T.	
KRASNOV, B.R., KHOKHLOVA, I.S., OGUZOGLU, I., BURDELOVA, N.V. Host discrimination by two desert fleas using an odour cue	33
KUBA, M. <i>see</i> BYRNE, R.A.	
KYRIAZAKIS, I. <i>see</i> TOLKAMP, B.J.	
LACHLAN, R.F. <i>see</i> BENSKIN, C.McW.H.	
LACHNIT, H. <i>see</i> SCHUBERT, M.	
lactation costs and forage quality in gelada baboons	801
LALAND, K.N. <i>see</i> BROWN, C.	
lateral asymmetry of eye use in <i>Octopus vulgaris</i>	461
LAVINE, B. <i>see</i> JOHNSON, C.A.	
LAVIOLA, G. <i>see</i> MACRÌ, S.	
learning and raiding of food caches in ravens	185
LEIMAR, O. <i>see</i> ALM, U.	
LIANG, D. <i>see</i> SUAREZ, A.V.	
life history on genetic structure of redfronted lemur light	557
containing UV: European starlings preference for levels changes on dawn chorus	923
<i>Linepithema humile</i> : intraspecific aggression in	527
<i>Liporhophalum tentacularis</i> : sex ratio models in	697
lizards: escape behaviour in	23
<i>Lobesia botrana</i> : female remating in	313
long-tailed tits: cooperative breeding system of	899
	55

LOSOS, J.B., MOUTON, P.L.N., BICKEL, R., CORNELIUS, I., RUDDOCK, L. The effect of body armature on escape behaviour in cordylid lizards	313
LOVELL, P. <i>see</i> HAYS, G.C.	
LÓPEZ-SEPULCRE, A., KOKKO, H. The role of kin recognition in the evolution of conspecific brood parasitism	215
LUBIN, Y. <i>see</i> BILDE, T.	
<i>Luscinia megarhynchos</i>	
latent song type memories in	783
nocturnal and diurnal singing by	939
<i>Macaca fuscata</i> : grandmother hypothesis	407
MACRÌ, S., ADRIANI, W., CHIAROTTI, F., LAVIOLA, G. Risk taking during exploration of a plus-maze is greater in adolescent than in juvenile or adult mice	541
MAKLAKOV, A.A. <i>see</i> BILDE, T.	
male social dynamics: organization and behaviour of in female brown-headed cowbirds	377
mallards: female choice and mate guarding	619
MALMKVIST, J., HANSEN, S.W. Generalization of fear in farm mink, <i>Mustela vison</i> , genetically selected for behaviour towards humans	487
<i>Malurus cyaneus</i> : mating and paternal effort in	103
<i>Manduca sexta</i> : nectar feeding by	685
MANN, N.I. <i>see</i> BENSKIN, C.McW.	
MANTILA, I. <i>see</i> ÖST, M.	
MARCOS, J.M. <i>see</i> BAGLIONE, V.	
marmosets: social factors determine cooperation in	771
MARTIN, C. <i>see</i> HAYS, G.C.	
mate fidelity and copulation behaviour of the osprey	759
mate guarding and female choice by male mallards	619
maternal quality and mating status in spotless starling	197
mating	
behaviour and sexual selection, hunger on	369
frequency in a polyandrous butterfly	49
and paternal effort in superb fairy-wrens	103
status	
and maternal quality in spotless starling	197
nocturnal and diurnal activity in nightingales	939
strategies of giant kangaroo rat	11
MATSUURA, K., FUJIMOTO, M., GOKA, K., NISHIDA, T. Cooperative colony foundation by termite female pairs: altruism for survivorship in incipient colonies	167
MAYEAUX, D.J., JOHNSTON, R.E. Discrimination of individual odours by hamsters (<i>Mesocricetus auratus</i>) varies with the location of those odours	269
McCONNELL, B.J. <i>see</i> HAYS, G.C.	
McGUIRE, B., GETZ, L.L., OLI, M.K. Fitness consequences of sociality in prairie voles, <i>Microtus ochrogaster</i> : influence of group size and composition	645
medaka: visual function in	1
meerkats: food provisioning and play in	113
MEFFERT, L.M., REGAN, J.L. A test of specialization via sexual selection on female preferences	955
MEHLUM, F. <i>see</i> MORI, Y.	
<i>Melospittacus undulatus</i> : social learning in	851
MENDL, M., RANDLE, K., POPE, S. Young female pigs can discriminate individual differences in odours from conspecific urine	97
MENDL, M. <i>see</i> HELD, S.	
MERRIWETHER, D.A. <i>see</i> MITANI, J.C.	
<i>Mesocricetus auratus</i> : odour discrimination by	269
METCALFE, N.B. <i>see</i> HARWOOD, A.J.	85
mice: risks during exploration of a plus-maze	541
<i>Microtus ochrogaster</i> : sociality in	645
migration in green turtles	895
mink: fear in	487
MITANI, J.C., WATTS, D.P., PEPPER, J.W., MERRIWETHER, D.A. Demographic and social constraints on male chimpanzee behaviour	727
mobbing calls by forest birds	709
MOKSNES, A. <i>see</i> HONZA, M.	

<i>Molothrus ater</i>	
male courtship songs	609
organization and behaviour on male social dynamics	377
Montagu's harrier: agonistic behaviour in	77
MOORE, J.C., COMPTON, S.G., HATCHER, M.J., DUNN, A.M. Quantitative tests of sex ratio models in a pollinating fig wasp	23
MOREAU, J., SEGUIN, S., CAUBET, Y., RIGAUD, T. Female remating and sperm competition patterns in a terrestrial crustacean	569
MORENO, J., VEIGA, J.P., ROMASANTA, M., SÁNCHEZ, S. Effects of maternal quality and mating status on female reproductive success in the polygynous spotless starling	197, 967
MORI, Y., TAKAHASHI, A., MEHLUM, F., WATANUKI, Y. An application of optimal diving models to diving behaviour of Brünnich's guillemots	739
MORIN, J. <i>see</i> ÅKESSON, S.	
moths: female remating in	899
MOUGEOT, F., THIBAUT, J.-C., BRETAGNOLLE, V. Effects of territorial intrusions, courtship feedings and mate fidelity on the copulation behaviour of the osprey	759
MOUSSEAU, T.A. <i>see</i> FEDORKA, K.M.	
MOUTON, P.L.N. <i>see</i> LOSOS, J.B.	
MUHEIM, R. <i>see</i> ÅKESSON, S.	
<i>Mus musculus</i> : risks during exploration of a plus-maze	541
<i>Musca domestica</i> : speciation via sexual selection	955
<i>Mustela vison</i> : fear in	487
NAGUIB, M. <i>see</i> AMRHEIN, V.	
nectar feeding: visual and olfactory cues by hawkmoths	685
nest site selection by web-building spiders	447
NIEMEYER, H.M. <i>see</i> VILLAGRA, C.A.	
nightingale	
latent song type memories in	783
nocturnal and diurnal singing by	939
NISHIDA, T. <i>see</i> MATSUURA, K.	
NOLTIE, D.B. <i>see</i> CARVALHO, P.S.M.	
NOORDWIJK, A.J. VAN <i>see</i> DINGEMANSE, N.J.	
nutrient balancing and toxin dilution in foraging	629
<i>Oceanites oceanicus</i> : begging in	579
<i>Octopus vulgaris</i> : lateral asymmetry of eye use	461
odours	
discrimination of	
by hamsters	269
individual differences by	97
host discrimination by fleas using	33
OERS, K. VAN <i>see</i> DINGEMANSE, N.J.	
offspring sex of zebra finches	817
OGUZOGLU, I. <i>see</i> KRASNOV, B.R.	
olfactory cues and visual cues in nectar feeding by hawkmoths	685
OLI, M.K. <i>see</i> MCGUIRE, B.	
O'LOGHLEN, A.L., ROTHSTEIN, S.I. East and west coast female brown-headed cowbirds agree: both categories of male song are sexy	609
<i>Onthophagus taurus</i> : biparental care in	65
OPHIR, A.G. <i>see</i> BURMEISTER, S.S.	
optomotor testing of visual function in medaka 1	
ornamentation in male junglefowl	291
ORTIGOSA, A., ROWE, L. The effect of hunger on mating behaviour and sexual selection for male body size in <i>Gerris buenoi</i>	369
<i>Oryzias latipes</i> : visual function in	1
osprey: copulation behaviour of	759
ÖST, M., MANTILA, I., KILPI, M. Shared care provides time-budgeting advantages for female eiders	223
OTTOSSON, U. <i>see</i> ÅKESSON, S.	
oviposition behaviour in sand crickets	397
PAGE R.E.Jr <i>see</i> PANKIW, T.	
pair bond duration in brown thornbills	791
<i>Pan troglodytes</i> : demographic and social constraints on	727

<i>Pandion haliaetus</i> : copulation behaviour of	759
PANKIW, T., TARPY, D.R., PAGE R.E.Jr Genotype and rearing environment affect honeybee perception and foraging behaviour	663
<i>Parapulex chephrenis</i> : host discrimination by	33
parental care and desertion	147
PARKER, T.H., KNAPP, R., ROSENFELD, J.A. Social mediation of sexually selected ornamentation and steroid hormone levels in male junglefowl	291
PARTRIDGE, L. <i>see</i> BANGHAM, J.	
<i>Parus caeruleus</i> : time constraint on food choice in	517
<i>Parus major</i> : exploratory behaviour of	929
paternal effort in superb fairy-wrens	103
paternal provisioning and pair bond duration in brown thornbills	791
PAVELKA, M.S.M., FEDIGAN, L.M., ZOHAR, S. Availability and adaptive value of reproductive and postreproductive Japanese macaque mothers and grandmothers	407
pea aphids: antipredator responses of	677
PEARSON, H. <i>see</i> HAUSER, M.	
PEAT, J. <i>see</i> GOULSON, D.	
penguins: individual recognition in	747
PEPPER, J.W. <i>see</i> MITANI, J.C.	
perception: genotype and rearing environment in honeybees	663
<i>Perisoreus infaustus</i> : sibling rivalry on delayed dispersal	453
PETERS, A. Testosterone and the trade-off between mating and paternal effort in extrapair-mating superb fairy-wrens	103
PFISTER, U. <i>see</i> ENGGIST-DUEBLIN, P.	
<i>Physalaemus enesefae</i> : heterospecific call traits in	599
<i>Pieris napi</i> : female mating frequency in	49
pigs	
discrimination of individual differences	97
exploitation of food finders	157
play and food provisioning in meerkats	113
<i>Poecile atricapilla</i> : mobbing calls by	709
<i>Poecilia reticulata</i> : social learning in	41
POLLEN, A.A. <i>see</i> GHAZANFAR, A.A.	
pollinating fig wasp: sex ratio models in	23
polyandry: female multiple mating and	361
<i>Polyergus breviceps</i> : host queen killing	807
ponerine ants: kin discrimination in	261
POPE, S. <i>see</i> MENDL, M.	
prairie voles: sociality in	645
predation risk: perception of by forest birds	709
primary sex ratios: pair bond duration in brown thornbills	791
problem solving by cottontop tamarins	387
<i>Pygoscelis adeliae</i> : individual recognition in	747
<i>Pygoscelis papua</i> : individual recognition in	747
queen reproduction in ants	477
QUILLFELDT, P. Begging in the absence of sibling competition in Wilson's storm-petrels, <i>Oceanites oceanicus</i>	579
RAGUSO, R.A., WILLIS, M.A. Synergy between visual and olfactory cues in nectar feeding by naïve hawkmoths, <i>Manduca sexta</i>	685
RAMÍREZ, C.C. <i>see</i> VILLAGRA, C.A.	
RANDALL, J.A., HEKKALA, E.R., COOPER, L.D., BARFIELD, J. Familiarity and flexible mating strategies of a solitary rodent <i>Dipodomys ingens</i>	11
RANDLE, K. <i>see</i> MENDL, M.	
ravens	
cultural transmission of vocalizations	831
foraging strategy in winter	283
raiding of food caches by	185
RÉALE, D., ROFF, D.A. Quantitative genetics of oviposition behaviour and interactions among oviposition traits in the sand cricket	397
redfronted lemur: sexual selection and life history on genetic structure	557
REGAN, J.L. <i>see</i> MEFFERT, L.M.	

REINHOLD, K., REINHOLD, K., JACOBY, K.J. Dissecting the repeatability of female choice in the grasshopper, <i>Chorthippus biguttulus</i>	245
reproductive strategies of queen fire ants	655
<i>Reticulitermes speratus</i> : cooperative colony foundation by	167
Rhacophoridae	881
RHODES, G. <i>see</i> KOEHLER, N.	
RICHARDSON, S. <i>see</i> HAYS, G.C.	
RIGAUD, T. <i>see</i> MOREAU, J.	
risk and foraging choices in starlings	251
rodents: mating strategies of	11
RODRÍGUEZ-MOLINA, M.C. <i>see</i> TORRES-VILA, L.M.	
ROFF, D.A. <i>see</i> RÉALE, D.	
ROMASANTA, M. <i>see</i> MORENO, J.	
ROSENFELD, J.A. <i>see</i> PARKER, T.H.	
RØSKAFT, E. <i>see</i> HONZA, M.	
ROSS, D.J. <i>see</i> HATCHWELL, B.J.	
ROTHSTEIN, S.I. <i>see</i> O'LOGHLEN, A.L.	
ROWE, L. <i>see</i> ORTIGOSA, A.	
RUCKSTUHL, K.E., KOKKO, H. Modelling sexual segregation in ungulates: effects of group size, activity budgets and synchrony	909
RUDDOCK, L. <i>see</i> LOSOS, J.B.	
RUTKOWSKA, J., CICHÓN, M. Maternal investment during egg laying and offspring sex: an experimental study of zebra finches	817
RYAN, M.J.	
<i>see</i> BURMEISTER, S.S.	
<i>see</i> TÁRANO, Z.	
SAGGERSON, A. <i>see</i> HEYES, C.	
<i>Saguinus oedipus</i>	
long calls of	
harmonics in	415
temporal cues	427
problem solving, inhibition and domain-specific experience in	387
tool use in	299
<i>Salmo salar</i> : dominance relations	85
<i>Salmo trutta</i> : dominance relations	85
SÁNCHEZ, S. <i>see</i> MORENO, J.	197, 967
sand crickets: oviposition behaviour in	397
SANTOS, L.R. <i>see</i> HAUSER, M.D.	
SCHUBERT, M., LACHNIT, H., FRANCUCCI, S., GIURFA, M. Nonelemental visual learning in honeybees	175
SCHUCK-PAIM, C., KACELNIK, A. Rationality in risk-sensitive foraging choices by starlings	869
SEELIG, D. <i>see</i> HAUSER, M.	
SEGUIN, S. <i>see</i> MOREAU, J.	
sex and garter snake behaviour	345
sex ratio models in fig wasps	23
sexual behaviour in sympatric harriers	77
sexual segregation in ungulates	909
sexual selection	
on genetic structure of redfronted lemur	557
for male body size, hunger on	369
speciation in house flies	955
sexually selected ornamentation in male junglefowl	291
shared care by female eiders	223
SHARPE, L.L., CLUTTON-BROCK, T.H., BROTHERTON, P.N.M., CAMERON, E.Z., CHERRY, M.I.	
Experimental provisioning increases play in free-ranging meerkats	113
short-term animal behaviour	945
Siberian jays: sibling rivalry on delayed dispersal	453
sibling rivalry	
and begging in Wilson's storm-petrels	579
role of for delayed dispersal	453
signals/signalling	
territory establishment in blackbirds	207

visual, structure of	131
and worker behaviour in ants	477
SIMMONS, L.W.	
see HUNT, J.	
see KOEHLER, N.	
SINGER, M.S., BERNAYS, E.A., CARRIÈRE, Y. The interplay between nutrient balancing and toxin dilution in foraging by a generalist insect herbivore	629
size	
dominance relations among Atlantic salmon and brown trout	85
variation of and foraging in bumblebees	123
size-assortative pairing in amphipods	239
SKINNER, A.M.J. see FAWCETT, T.W.	
SLATER, P.J.B. see BENSKIN, C.McW.	
SLEDGE, M.F. see HANNONEN, M.	
SMITH, D. see STAHLER, D.	
SMITH, E.L. see GREENWOOD, V.J.	
SMITH-ROHRBERG, D. see GHAZANFAR, A.A.	
social behaviour of carrion crows	887
social constraints on male chimpanzee behaviour	727
social factors on cooperation in marmosets	771
social learning	
in budgerigars	851
and feeding preferences in zebra finches	823
in guppies	41
social signalling: territory establishment in blackbirds	207
sociality in prairie voles	645
<i>Solenopsis invicta</i> : colony-founding potential of queens	655
SOLIGNAC, M. see FRANCK, P.	
<i>Somateria mollissima</i> : shared care by	223
song	
latent memories of in nightingales	783
male courtship, in brown-headed cowbirds	609
monotonically changing light levels on	527
nocturnal and diurnal activity in nightingales	939
songbirds	
latent song type memories in	783
orientation in migration	469
SPAEPEN, G.M. see HAUSER, M.D.	
speciation via sexual selection in house flies	955
sperm competition	
and last-male precedence in honeybees	503
in terrestrial isopods	569
spiders: nest site selection by	447
spotless starling: maternal quality and mating status	197
STAHLER, D., HEINRICH, B., SMITH, D. Common ravens, <i>Corvus corax</i> , preferentially associate with grey wolves, <i>Canis lupus</i> , as a foraging strategy in winter	283
starlings	
imitative learning in	547
maternal quality and mating status	197
preference for light environments containing UV	923
risk-sensitive, foraging choices	251, 869
<i>Stegodyphus lineatus</i> : nest site selection by	447
steroid hormones and selected ornamentation in male junglefowl	291
STOCKEL, J. see TORRES-VILA, L.M.	
STOUT, J.C. see GOULSON, D.	
<i>Sturnus vulgaris</i>	
imitative learning in	547
preference for light environments containing UV	923
risk-sensitive, foraging choices	251, 869

SUAREZ, A.V., HOLWAY, D.A., LIANG, D., TSUTSUI, N.D., CASE, T.J. Spatiotemporal patterns of intraspecific aggression in the invasive Argentine ant	697
SUNDSTRÖM, L. <i>see</i> HANNONEN, M.	
superb fairy-wrens: mating and paternal effort in	103
<i>Suricata suricatta</i> : food provisioning and play in	113
survivorship: cooperative colony foundation by termites	167
<i>Sus scrofa</i>	
discrimination of individual differences	97
exploitation of food finders	157
symmetrical male faces, human female preferences for	233
synchrony and sexual segregation in ungulates	909
SZÉKELY, T. <i>see</i> McNAMARA, J.M.	
TABORSKY, B.	
<i>see</i> HONZA, M.	
<i>see</i> VOGL, W.	
TABORSKY, M.	
<i>see</i> HONZA, M.	
<i>see</i> VOGL, W.	
<i>Taeniopygia guttata</i>	
offspring sex	817
social learning and feeding preferences	823
Taiwanese treefrog: female-offspring communication in	881
TAKAHASHI, A. <i>see</i> MORI, Y.	
TÁRANO, Z., RYAN, M.J. No pre-existing biases for heterospecific call traits in the frog <i>Physalaemus enesefae</i>	599
TARPY, D.R. <i>see</i> PANKIW, T.	
TAYLOR, P.W. <i>see</i> BILDE, T.	
termites: cooperative colony foundation by	167
territorial effects of bill pigmentation and UV reflectance in blackbirds	207
territorial intrusions and copulation behaviour of osprey	759
testis size: pre- and postcopulatory success in fruit flies	915
testosterone	
and garter snake behaviour	345
and paternal effort in superb fairy-wrens	103
TEUSCHL, Y.	
<i>see</i> HONZA, M.	
<i>see</i> VOGL, W.	
<i>Thamnophis sirtalis</i> : family, sex and testosterone on	345
<i>Theropithecus gelada</i> : forage quality and costs of lactation	801
THIBAULT, J.-C. <i>see</i> MOUGEOT, F.	
TILLITT, D.E. <i>see</i> CARVALHO, P.S.M.	
time: short-term animal behaviour	945
time constraint on food choice in blue tits	517
time perception and optimal foraging	589
time-budgeting advantages, shared care in	223
tits, long-tailed: cooperative breeding system of	55
TODT, D. <i>see</i> GEBERZAHN, N.	
TOLKAMP, B.J., EMMANS, G.C., YEARSLEY, J., KYRIAZAKIS, I. Optimization of short-term animal behaviour and the currency of time	945
tool use in cottontop tamarins	299
TOPOFF, H. <i>see</i> JOHNSON, C.A.	
TORRES-VILA, L.M., GRAGERA, J., RODRÍGUEZ-MOLINA, M.C., STOCKEL, J. Heritable variation for female remating in <i>Lobesia botrana</i> , a usually monandrous moth	899
toxin dilution and nutrient balancing in foraging	629
treefrogs: female-offspring communication in	881
TSUTSUI, N.D. <i>see</i> SUAREZ, A.V.	
TUCKER, J. <i>see</i> GOULSON, D.	
<i>Turdus merula</i> : bill pigmentation and UV reflectance	207
TURILLAZZI, S. <i>see</i> HANNONEN, M.	
ungulates: sexual segregation in	909
<i>Uria lomvia</i> : diving behaviour of	739

urine: pigs' discrimination of individual differences in	97
VAN SCHAIK, C.P. <i>see</i> AURELLI, F.							
VANDER MEER, R.K. <i>see</i> JOHNSON, C.A.							
VAUTRIN, D. <i>see</i> FRANCK, P.							
VEIGA, J.P. <i>see</i> MORENO, J.							
VILLAGRA, C.A., RAMÍREZ, C.C., NIEMEYER, H.M. Antipredator responses of aphids to parasitoids change as a function of aphid physiological state	677
vision: lateral asymmetry of eye use in <i>Octopus vulgaris</i>	461
visual effects of bill pigmentation and UV reflectance in blackbirds	207
visual function in the medaka	1
visual learning in honeybees	175
visual signals, structure of	131
vocalizations							
cultural transmission of in ravens	831
information transfer during cricket frog contests	715
VOGL, W. <i>see</i> HONZA, M.							
VOGL, W., TABORSKY, M., TABORSKY, B., TEUSCHL, Y., HONZA, M. Cuckoo females preferentially use specific habitats when searching for host nests	843
WAAS, J.R. <i>see</i> BRIGHT, A.							
WATANUKI, Y. <i>see</i> MORI, Y.							
water strider: hunger on mating behaviour and sexual selection	369
WATTS, D.P. <i>see</i> MITANI, J.C.							
WEBB, J.N. <i>see</i> McNAMARA, J.M.							
web-building spider: nest site selection by	447
WEISS, D.J., HAUSER, M.D. Perception of harmonics in the combination long call of cottontop tamarins, <i>Saguinus oedipus</i>	415
WERDENICH, D., HUBER, L. Social factors determine cooperation in marmosets	771
WEST, M.J., WHITE, D.J., KING, A.P. Female brown-headed cowbirds', <i>Molothrus ater</i> , organization and behaviour reflects male social dynamics	377
WHITE, D.J. <i>see</i> WEST, M.J.							
white-crowned sparrows: orientation in migration	469
WIKLUND, C. <i>see</i> BERGSTRÖM, J.							
WILCZYNSKI, W. <i>see</i> BURMEISTER, S.S.							
WILLIS, M.A. <i>see</i> RAGUSO, R.A.							
Wilson's storm-petrels: begging displays	579
WIMMER, B., KAPPELER, P.M. The effects of sexual selection and life history on the genetic structure of redfronted lemur, <i>Eulemur fulvus rufus</i> , groups	557
woodlice: female remating and sperm competition in	569
worker behaviour and chemical signalling in ants	477
wrens: mating and paternal effort in	103
<i>Xenopsylla dipodilli</i> : host discrimination by	33
YANG, H.-W. <i>see</i> KAM, Y.-C.							
YEARSLEY, J. <i>see</i> TOLKAMP, B.J.							
zebra finch							
offspring sex	817
social learning and feeding preferences	823
ZOHAR, S. <i>see</i> PAVELKA, M.S.M.							
<i>Zonotrichia leucophrys gambelli</i> : orientation in migration	469

BOOK REVIEWS



BARRETT, L., DUNBAR, R., LYCETT, J. Human Evolutionary Psychology	673
CAMAZINE, S., DENEUBOURG, J.-L., FRANKS, N.R., SNEYD, J., THERAULAZ, G., BONABEAU, E. Self-Organization in Biological Systems	829
CHASE, R. Behaviour and its Neural Control in Gastropod Molluscs	969
COPPINGER, R., COPPINGER, L. Dogs: A Startling New Understanding of Canine Origin, Behavior and Evolution	511
DELL'OMO, G. Behavioral Ecotoxicology	971
DUGATKIN, L.A. Model Systems in Behavioral Ecology: Integrating Conceptual, Theoretical and Empirical Approaches	512, 513
FOX, C.W., ROFF, D.A., FAIRBAIRN, D.J. Evolutionary Ecology: Concepts and Case Studies	323
MILLER, L.E. Eat or be Eaten: Predator Sensitive Foraging among Primates	514
ROGERS, L.J., ANDREW, R.J. Comparative Vertebrate Lateralization	970
STADDON, J.E.R. Adaptive Dynamics: The Theoretical Analysis of Behavior	674
WYNNE, C.D.L. Animal Cognition. The Mental Lives of Animals	151

COMMENTARIES



McNAMARA, J.M., HOUSTON, A.I., SZÉKELY, T., WEBB, J.N. Do parents make independent decisions about desertion?	147
PETERS, R.A., CLIFFORD, C.W.G., EVANS, C.S. Measuring the structure of dynamic visual signals ..	131

ARLETTAZ, R., CHRISTIE, P., SURAI, P.F., MØLLER, A.P. Deliberate rusty staining of plumage in the bearded vulture: does function precede art?	F1
FORSTMEIER, W. Comparing cross-sectional with longitudinal analyses	F9
GIL, D., SLATER, P.J.B. Song and age or the latitude of longitudinal studies	F13
LAVENEX, P., STEELE, M.A., JACOBS, L.-F. Lack of seasonal variation in the hippocampus: statistics is not the issue	F15
NEGRO, J.J., MARGALIDA, A., TORRES, M.J., GRANDE, J.M., HIRALDO, F., HEREDIA, R. Iron oxides in the plumage of bearded vultures. Medicine or cosmetics?	F5
SIMMONS, R.E. Siblicide provides food benefits for raptor chicks: re-evaluating brood manipulation studies	F19

- AURELI, F., CORDS, M., VAN SCHAIK, C.P. Conflict resolution following aggression in gregarious animals:
a predictive framework

325

